

What is claimed is:

1. A coin laundry management system comprising:

a coin laundry device;

a control device that controls the operation of the coin laundry device

5 based on the coin laundry device data received from various sensors;

a data controller that sends the data from the control device;

a network camera that converts still images to moving image data and  
sends it;

a coin laundry store where the coin laundry device, the data controller

10 and the

network camera are provided;

a central control device that is connected to the data controller and the

network camera via a line of communication; and

the coin laundry device controlled remotely based on coin laundry device

15 data and the moving images of the coin laundry store that are sent to the central  
control device from the data controller and the network camera via a line of  
communication.

2. A coin laundry management system comprising:

a coin laundry concentrated control section which is provided with a coin laundry device, a control device that controls the operation of the coin laundry device based on the coin laundry device data loaded from various sensors and also stores the loaded data, and a data controller that sends the data from the control device;

a network camera with zoom, pan and tilt functions that can convert still images of the inside of the store to moving images and send them;

a coin laundry store which is provided with the coin laundry concentrated control section and the network camera;

a central control device, which is set at the administrator side and has a monitor, connected to the coin laundry concentrated control section and the network camera via a line of communication;

the coin laundry concentrated control section and the central control device connected via the public telephone line network with an xDSL line;

a monitor of the central control device displaying the condition of a coin laundry device based on the contents of the coin laundry device data which are sent to the central control device;

the network camera and the central control device constantly connected to the Internet via an xDSL line;

the administrator side operating the network camera by the central control device and taking images and converting them to moving image data and

sending them to the homepage server of the administrator side which is constantly connected to the Internet; and

wherein the moving images are uploaded onto the homepage in near real time and displayed on the monitor of the central control device which is constantly connected to the Internet, allowing the administrator side to operate the coin laundry device remotely based on these near real time moving images of the inside of the store and the condition of the coin laundry device that is displayed on the monitor of the central control device.

3. A coin laundry management system comprising:

a coin laundry concentrated control section which is provided with a coin laundry device, a control device that controls the operation of the coin laundry device based on the coin laundry device data loaded from various sensors and also stores the loaded data, and a data controller that sends the data from the control device;

a network camera that can convert the images taken to moving images and send them;

a coin laundry store which is provided with the coin laundry concentrated control section and the network camera;

a central control device with a monitor set at the administrator side;

the central control device, the coin laundry concentrated control section and the network camera constantly connected to the Internet via a prescribed line of communication;

5 a monitor of the central control device displaying the condition of a coin laundry device based on the contents of the coin laundry device data which is sent to the central control device;

the administrator side operating the network camera by the central control device and taking images and converting them to moving image data and sending the data to the homepage server of the administrator side which is  
10 constantly connected to the Internet; and

wherein the moving images are uploaded onto the homepage in near real time and displayed on the monitor of the central control device which is constantly connected to the Internet, allowing the administrator side to operate the coin laundry device remotely based on these near real time moving images  
15 of the inside of the store and the condition of the coin laundry device that is displayed on the monitor of the central control device.

4. The coin laundry management system as claimed in from claim 1 to claim 3, wherein it is made possible to upload the images that are taken by a network camera as still images onto the homepage and view these still images  
20 and the moving images selectively on the homepage.

5. The coin laundry management system as claimed in from claim 1 to claim 3, wherein the images taken by a network camera are recorded by a recording device and the replayed images of these recorded images are uploaded onto the homepage.